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AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

- 1. (Currently Amended) An anodization-adapted anodized film-containing aluminum alloy containing consisting essentially of 2.0 to 3.5 wt % Mg and the remainder of high purity aluminum having a purity of 99.9 wt % or greater high-purity aluminum.
- 2. (Currently Amended) An anodization-adapted anodized film-containing aluminum alloy containing consisting essentially of 2.0 to 3.5 wt % Mg, 0.004 to 0.01 wt % Ti, and the remainder of high purity aluminum having a purity of 99.9 wt % or greater high-purity aluminum.
- 3. (Currently Amended) A plasma-treating apparatus made of an anodization-adapted plasma alloy, designed to allow an article to be processed to experience predetermined treatment in a vacuum chamber, using one of plasma and active species that are occurred by the plasma, said plasma-treating apparatus characterized in that one or more kinds of components selected from among said vacuum chamber and components provided in said vacuum chamber comprise an

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aluminum alloy member formed by an anodized aluminum alloy that contains consisting essentially of 2.0 to 3.5 wt % Mg and the remainder of high purity aluminum having a purity of 99.9 wt % or greater high-purity aluminum.

4. (Currently Amended) A plasma-treating apparatus made of an anodization-adapted plasma alloy, designed to allow an article to be processed to experience predetermined treatment in a vacuum chamber, using one of plasma and active species that are occurred by the plasma, said plasma-treating apparatus characterized in that one or more kinds of components selected from among said vacuum chamber and components provided in said vacuum chamber comprise an aluminum alloy that contains consisting essentially of 2.0 to 3.5 wt % Mg, 0.004 to 0.01 wt % Ti, and the remainder of high purity aluminum having a purity of 99.9 wt % or greater, high-purity aluminum.